

AMENDMENTS TO THE CLAIMS

1. (Currently Amended) ~~A high~~High visibility reflective system, designed for easy and quick visualization of persons, objects or obstacles, comprising~~characterised by~~:

a main device (1) formed by a frame designed to have a pocket or chamber (2) at one of its ends, containing a reflective band (3) winding on a rotating shaft (8), with automatic winding means, coming out through an opening (4) at the walls of the pocket (2) and provided, at its free end, with a connecting hook~~hooking means~~ (5), and having two empty spaces within the frame (10), designed to admit extractable cartridges (6, 7).

~~the~~The mentioned frame of the main device having~~1~~ has incorporated, at the opposite end of the outlet of the band (3), a retention element (15), complementary of the connecting element (5) of the stated~~reflective~~ band (3).

~~each~~Each one of the extractable cartridges having~~(6,7)~~ is generally made with a generally cylindrical shape and has been designed to be easily fitted into an~~the~~ relative empty space (10) of the frame, and containing~~contains~~ a reflective band (3a, 3b) winding~~widing~~ on a rotating shaft (8) provided with automatic winding means and connecting devices (5a, 5b) to be hooked to the connecting element of the main device or the other cartridges and the retention element~~device~~ (15), also included in each of the extractable cartridges (6, 7).

2. (Currently Amended) The system~~system~~; in accordance with Claim 1 wherein~~1~~ is distinguished because the coupling and retention of each cartridge (6, 7) in the empty spaces (10) of the frame of the main device (1) is made through a protuberance (11) formed in the upper side of each empty space (10), being designed and prepared to be connected in an opening (12) in the upper side of each extractable cartridge (6, 7).

3. (Currently Amended) The system in accordance with Claim 1, wherein~~is characterised, in accordance with the above claims, because~~ either of the extractable cartridges (6, 7) and the

reflective band (3a, 3b) can be is provided with magnetic means for fixing(17a, 17b) ready to be fixed, by simple contact, to metal surfaces.

4. (Currently Amended) The use of this system, in accordance with previous ClaimsClaim 1 to 3, comprising means for fitting is differentiated because it can be fitted either to persons or objects in places with a poor or no lighting.

5. (Currently Amended) The use of a system in accordance with Claim 14, wherein the which includes a main device (1) and extractable cartridges (6, 7) which contain their respective reflective bands (3, 3a & 3b), which can be connectedare connectable among themselves to form cover a longer distance forming a line of light with the reflective bands.